File No.	Island						Exempt.		
File No.	Island				I		LACITIPE.		
File No.	Island			ZIP			HAR 11-		
		Street Address	City	Code	TMK	Applicant (as appropriate)	200.1-15(c)	Action: Title & Description (92 characters MAX)	Notes
DAR SAP 2020-77	Hawaii	P.O. Box 1056, Kamulea, HI 96744	Kiholo	96740	Submerged land	Barbara Seidel, The Nature Conservancy, Assistant Coordinator, M.S.	5	For the collection of regulated organisms (striped mullet; some below minimum size or out of season) and non-regulated organisms, in the non-regulated area of Kiholo Fishpond, Hawaii, using regulated gear (gill net: < 2 inches stretched mesh and lay net: < 2 and 3/4 inches stretched mesh) during the day or at night* (using surround or lay net method), to generate growth curves to demonstrate the seasonal and average relationship between length and following parameters: egg diameter, gonad weight, and age. Data collected will inform the potential effectiveness of community-driven management measures such as seasonal closures, total catch limits, and minimum size restrictions, provide information to create a biologically-sound sustainable harvest plan, and help re-establishing a sustainable mullet fishery in Kiholo fishpond, currently managed by The Nature Conservancy (TNC).	
DAR SAP 2020-12	Oahu	45-231 Kulauli St., Kaneohe, HI 96744	Kaneohe	06744	Submerged land	Rosalyn Concepcion, Waikalua Loko ia (Fishpond), Manag	TOT F	For the use of regulated gear (various small meshed nets; < 2 inches stretched mesh), for the collection or possession of regulated and non-regulated marine organisms (some below minimum size/out of season), to teach student and community groups about fish rearing and to research propagation techniques at Waikalua Loko Fishpond, Kaneohe Bay (Oahu) including experimentation with stocking fish into nursery ponds or tanks, with the intention of releasing them into the larger fishpond at some point.	

							For the collection of select amounts of regulated
							and non-regulated species of larval fish (some
							below minimum size), using non-regulated gear,
							in regulated areas (Koloko-Honokohau FRA and
							Kiholo Bay FMA) and non-regulated areas (both
							inside and outside Hale O Lono, Waihole, and
							Loko Waka fishponds in Keaukaha/Hilo), to
							investigate ichthyoplankton transport into
							Hawaiian fishponds and evaluate whether
							observed differences in species composition
							between ponds are due differences in
							composition of larvae entering the ponds or due
							to differential survival of species within different
							ponds. Researcher will coordinate with
							Kamehameha Schools, The Nature Conservancy,
		200 West Kawili	Hilo, Kiholo,				and the National Park Service to gain access
DAR		Street	Koloko-	96720,	Tim Grabowski, USGS/Hawaii Cooperative Fishery Research		and/or approval for select sampling locations
SAP 2020-74	Hawaii	Hilo, HI 96720	Honokohau	96740 Submerged land	Unit/ UH Hilo, Adjunct Associate Professor	5	with overlapping jurisdiction.
							To utilize up to thirty (30) regulated coral
							fragments (Cauliflower coral/Pocillopora
							ineandrina; each 1-6 cm long) from colonies that
							are already authorized for collection under the
							current SAP 2020-5 1, for educational purposes
							in a student experiment which will test the
							effects of two different sunscreens: one that
							contains oxybenzone and the other that contains
							natural ingredients, on the health and growth of
							coral. The permittee, Maui Ocean Center Marine
DAR							Institute (MOCMI), will work together with a
SAP 2020-51		192 Maalaea Road			Thomas Cutt, Maui Ocean Center Marine Institute (MOCMI),		student from lao Intermediate School to conduct
Amendment 2	Maui	Wailuku, HI 96793	Wailuku	96793 Submerged land	Director	5	the experiment.
							For the use of regulated gear (small mesh nets; <
							2 inches stretched mesh, fyke nets < 2 inches
							stretched mesh) to conduct baseline population
							studies of regulated and non-regulated
							freshwater organisms, in Huleia River and
							Alekoko Fishpond on the island of Kauai, as listed
			Huleia River				in the table below for research (biological
DAR		P.O. Box 662092,	and Alekoko	320010010000 &			survey) purposes, and to help inform
SAP 2020-72	Kauai	Lihue, HI 96766	Fishpond	96766 310010120000	Sara Bowen, Malama Huleia, Environmental Scientist	5	management decisions.

DOBOR	Hawaii	Honokohau Small	Kona	96740	(3) 7-4-008:003 (Portion)	Infinity, Inc.	1	Mutual Cancellation of Revocable Permit No. 63, The proposal invo	lves the
2020.v	, i di van	Boat Harbor		307.10			_	Infinity, Inc., Permittee; Issuance of Revocable Permit to Sportfishing Kona, Inc. for Storage and Recreation Purposes, Honokohau Small Boat Harbor, Kealakehe, North Kona, Island of Hawai'i, Hawai'i, identified by Tax Map Key: (3) 7-4- 008:003 (Portion)	
DOBOR	Hawaii	Honokohau Small Boat Harbor	Kona	96740	(3) 7-4-008:003 (Portion)	Unbelievable Sportfishing, Inc.	1	Mutual Cancellation of Revocable Permit No. 81, Unbelievable Sportfishing, Inc., Permittee; Issuance of Revocable Permit to Infinity, Inc., for Storage and Recreation Purposes, Honokohau Small Boat Harbor, Kealakehe, North Kona, Island of Hawai'i, Hawai'i, identified by Tax Map Key: (3) 7-4-008:003 (Portion)	
DOBOR	Hawaii Maui, Oahu	See Attached J-4 Exhibit D	See Attahed J- 4 Exhibit D		See Attached J-4 Exhibit D	See Attached J-4 Exhibit D	1	Renewal of (34) Revocable Permits on the Islands of Hawai'i, Maui and O'ahu, See Exhibit D for list operation of an exposed facility	
DOBOR	Oahu	Ke'ehi Small Boat Harbor	Honolulu	96819	(1) 1-2-023:059	Paul N. Fukunaga DBA P.F. Marine	1	Issuance of a Revocable Permit to Paul N. Fukunaga DBA P.F. Marine, for Fiberglass Boat Repair Purposes, situated at Ke'ehi Small Boat Harbor, Honolulu, Island of O'ahu, Hawai'i, identified by Tax Map Key: (1) 1-2-023:059	
LAND 19HD-078	Hawaii	Waiakea	South Hilo		(3) 2-1-005:020	Department of Land and Natural Resources, Land Division	1, 7, 8	Authorize the Issuance of a Request for Qualifications / Request for Proposals for Lease of Improved Public Lands	
LAND 17HD-028	Hawaii	Waiakea	South Hilo		(3) 2-1-005:033, 034, 035, 045	Department of Land and Natural Resources, Land Division	1, 7, 8	Authorize the Issuance of a Request for Qualifications / Request for Proposals for Lease of Improved Public Lands	
LAND RP7789	Hawaii	Lanihau 1st	North Kona		(3) 7-5-006:022	IWF KKH, LLC, a Hawaii LLC; BREIT KONA TRS LLC, a Delaware LLC	1	Cancellation of Revocable Permit No. S-7789, IWF KKH, LLC, Permittee; Issuance of New Revocable Permit to BREIT KONA TRS LLC	
LAND GL5981	Oahu	Lualualei	Waianae			Waianae District Comprehensive Health and Hospital Board, Inc., dba Waianae Coast Comprehensive Health Center; International Life Support, Inc. dba American Medical Response	1	Third Amendment of General Lease No. 5981; Consent to Sublease, Waianae District Comprehensive Health and Hospital Board, Incorporated, dba Waianae Coast Comprehensive Health Center, Lessee/Sublessor, International Life Support, Inc., dba American Medical Response (AMR)	
LAND N/A	Oahu	Kewalu-Uka	Honolulu		(1) 2-4-032:002 (por.)	Hawaiian Electric Company, Inc.	1	Issuance of Right-of-Entry Permit (ROE) to Hawaiian Electric Company, Inc. for Trimming and Removal of Trees Purposes	
OCCL SPA HA 20-6	Hawaii	78-6740 Alii Drive	Kona	96740	(3) 7-8-013:043	Kamehameha Schools	1	Repair and Reconstruction of the Hapaialii Heiau Repair and mainte existing structure.	

tieverjijnizpatricke navalinger									
				-					
	-			<u> </u>					